

THE BULLETIN OF THE OKAYAMA UNIVERSITY OF SCIENCE

No. 25 A

NATURAL SCIENCE CONTENTS

ARIDEWAR, A., NIKE, H., SAKAKIHARA, M.: New Fractional Step Method in Solving the Heat Equation	1
SEGALEANI, I., YOSHIDA, K.: On the Relevant Transforms and the Prime Divisors of the Powers of an Ideal	1
FUJII, K., YAMADA, J., MATSUBARA, T.: Self-consistent Phonon Theory of Quantum Paracrystals	1
KANEKO, T., NAKANO, K.: Distribution of Secondary Electrons Emitted from Solid Surfaces under Ion Bombardment	21
KARINO, T.: $\Delta I = 1/2$ Rule in Nonleptonic Decays of K, D, B Mesons	31
MATSUBARA, T.: Superionic Conductors and Anharmonic Lattice Vibration	39
MIZOUCHI, M.: A Rent in Quantum Field Theory	55
NAKAGAWA, M., FUJIWARA, N., TOMIYAMA, T., YAMAMOTO, I., UTSUNOMIYA, K., YAMASHITA, N., YAMASHITA, Y., WADA, T., TAKAHASHI, N.: The Measurement of Adsorption Thermoluminescence Spectrum with a Multichannel Photoncounting System	61
OHKAME, M., TAMAGAKI, H., MIZUKAWA, T.: Flight of Seeds with Blades - Maple Seeds	75
IMAEDA, K., NABETANI, M., OHTA, S.: On the Quantum Theory of Gravity by the Formulation of the Background Field Theory	87
YAMAMOTO, Y., IMAEDA, K.: Hysteresis and Relaxation Phenomena of the Forced Oregonator	95
IYONO, A.: Coordinate Measurement System for Nuclear Emulsion Film Supported by an Image Processor (The CERN EMU05 Experiments)	103
KATO, T., OZAWA, K., IMAEDA, K.: Associative Retrieval Modelling for Relational Database Systems	113
TACHIBANA, H.: An Octonionic Representation of $SO(6)$ Spinors	125
MANMOTO, Y., SATOH, M., AKIYAMA, N.: Multiphoton Processes in Solids by NMR I (Theory)	137
KURITA, M., AKAO, F.: Photoacoustic Spectrum of the Phase Transitions in Superionic Conductors Ag ₃ SI	155
YAMAGUCHI, K., FUJIWARA, M., FUKUIHARA, M., DOI, A.: Phase Composition and Coloration of Hidasuki on Bizen-yaki	163
KAWABE, S., MINAKUCHI, N., KAWABE, Y., USAMI, S.: Molecular Weight Distribution and Hardness of Polysaccharide Gel from Aigyokushi (Ficus Pumila L. var. Awkeotsang Corner Seed)	169
YAMASHITA, E., NAOHARA, J., ISHII, T., HIRATA, M., NOSE, K., KURODA, T., MATSUOKA, T.: Studies on Overland Flow of Rainfall in Hillslope	177
IRIE, K.: Estimation of Worst-Month Rain Intensity Probabilities	187
OHKURA, M., FUJIWARA, T., SHIONO, M.: A Discrimination Experiment of Similar Handprinted KANJI Characters by Multidictionary Template Matching Method	197
SHIMADA, Y., SHIONO, M.: The Construction of Automatic Braille Translation System of Paperback Novel Books for Blind Persons	209
TOYODA, J.: Realtime Multiple Error Correcting Systems Using Logically Composed Code Systems	225
SUGIYAMA, M., TUKAMOTO, S.: Tracking Control of Manipulators Using Sliding Mode, with Iterative Learning Control	239
MAEDA, K.: The Design of Structurally Stable Linear Multivariable Finite Setting Time Control with Deterministic Disturbance Rejection and Time-Delayed Inputs	249
OHSAKA, K.: A Learning Representation of Neural Network in System Controller	273
NARIHISA, H., Boading, Y.: Three Dimension Display System for Industrial Robot	283
OHTERA, H., FUJIWARA, T., NARIHISA, H.: Software Reliability Growth Model with Testing-Domain Rate Function and Its Application	301
AOE, T., NARIHISA, H.: Studies & Trial Produce on Educational System for Little Child	311
FUJINAGA, H., NARIHISA, H.: Optimization for Retransmission Strategy of LAN Protocol	323
INOKIHARA, K.: Research on the Classification of Physical Types as Related to Competition of Judo	335
ENOMOTO, Y., KAWAKAMI, M.: On the Study of Physical Function Affected by the Long Interval Training on 5000 m Run Inferred from Maximal Oxygen Uptake ($\dot{V}O_2 \max$)	349
KAWAKAMI, M., INOKIHARA, K., MATSUBARA, T., OHTA, M.: Results of Physical Function Affected by the Climb Down of Group Climber	361
MATSUBARA, T.: Research on the Effects of Half-time in Relation to Physical Performance in the Second Half - An Examination by the Method of Work Intensity ($\%HR_{\max}$) ($\%HR_{\max}$)	375

1989

Published by the

OKAYAMA UNIVERSITY OF SCIENCE
OKAYAMA, JAPAN